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A BIBLIOGRAPHY OF MILITARY MEDICINE
RELATING TO THE KOREAN WAR
1950-1956

Compiled by
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PREFATORY NOTE

The following list of references was compiled from searching The Current List of Medical Literature, The Quarterly Cumulative Index Medicus, Military sections of Excerpta Medica, files of leading military medical journals, and indexes and files in the Document Section of the National Library of Medicine. Brief annotations have occasionally been added.

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I. GENERAL

Collected papers.

1. U. S. Army Medical Service Graduate School. Recent advances in medicine and surgery (19-30 April 1954), based on professional medical experience in Japan and Korea, 1950-1953. Volumes I-II. Washington, D.C., U. S. Govt. print. off., 1955, xiv, 530, v. 421p. "These volumes represent complete notes of a course entitled Recent advances in medicine and surgery conducted by the Army Medical Service Graduate School 19-30 April 1954... They... in a literal sense, constitute a history of the professional and clinical activities of the Army Medical Service in Korea." Pref. The volumes consist of 32 signed articles.
2. U. S. Army Medical Service Graduate School. Military medicine refresher course. Selected papers, 1953. Washington, D.C., [1954]. 698p. 83 signed papers, many relating to Korea.
3. U. S. Army Far East Command, G.H.Q. Medical Section. Symposium on military medicine in the Far East Command, September, 1951. 143p. (A supplementary issue: The Surgeon's Circular Letter, G.H.Q., F.E.C.). 52 signed articles in 4 sections: Preventive medicine; Internal medicine; Surgery; Neuropsychiatry.
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5. U. S. Army. 406th. Medical general laboratory. Annual historical report, 1952. Especially: Hemorrhagic fever p. 1-4, Japanese B encephalitis p. 8-12; anaerobes in freshly incurred war wounds, p. 147-160; Far East Medical Research Unit [report], p. 268-290.
6. U. S. Army. 406th. Medical General Laboratory. Clinical Laboratory and research report, 1953. Especially: Hemorrhagic fever, p. 1-12; Clostridial flora during wound healing,

p. 104-112: A histopathological study of dextran in Battle casualties p. 206-207; Far East Medical Research Unit [Report] p. 228-251 (includes Surgical, EHF and NP research).

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III. COMMUNICABLE DISEASES

Enteric

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